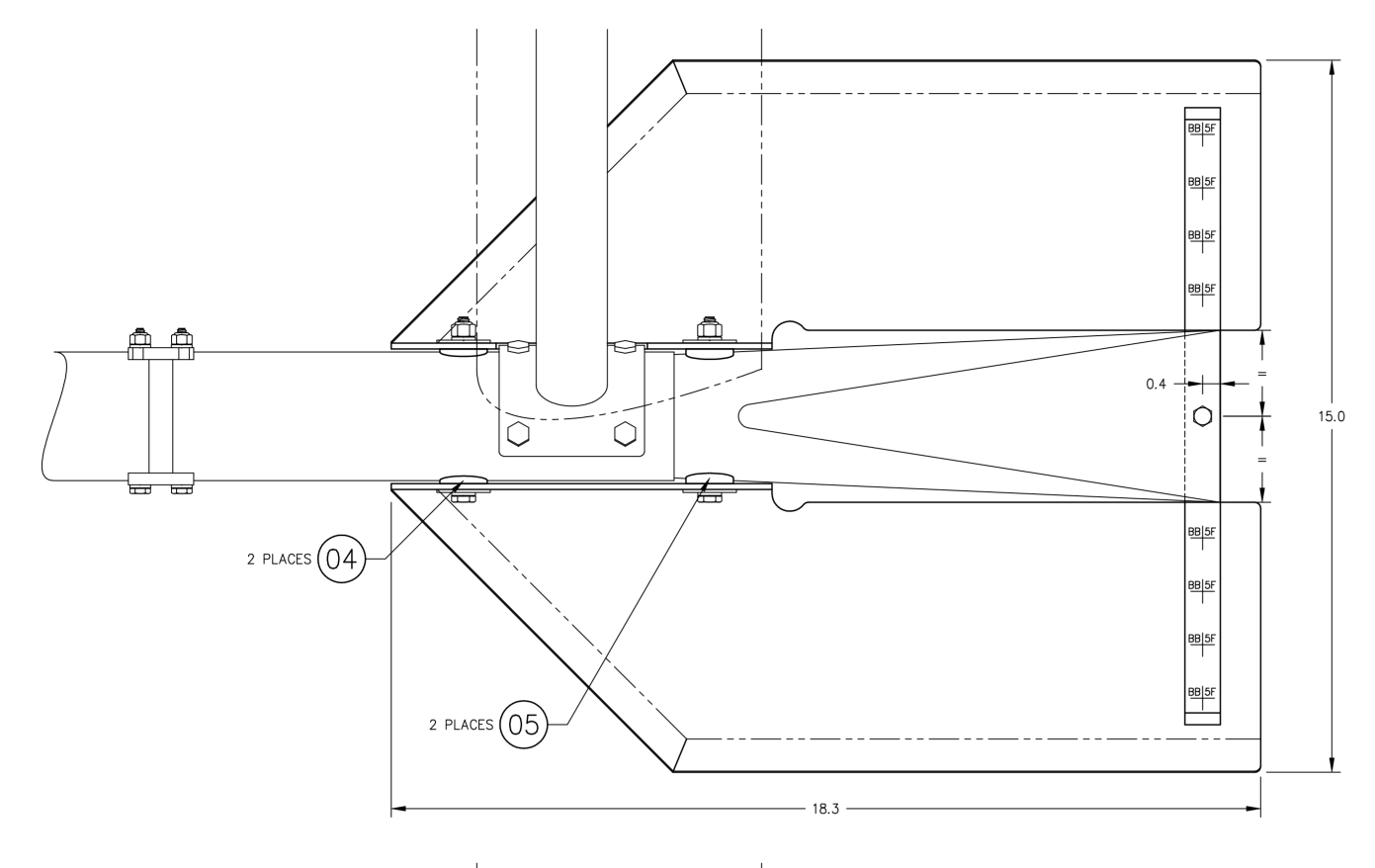
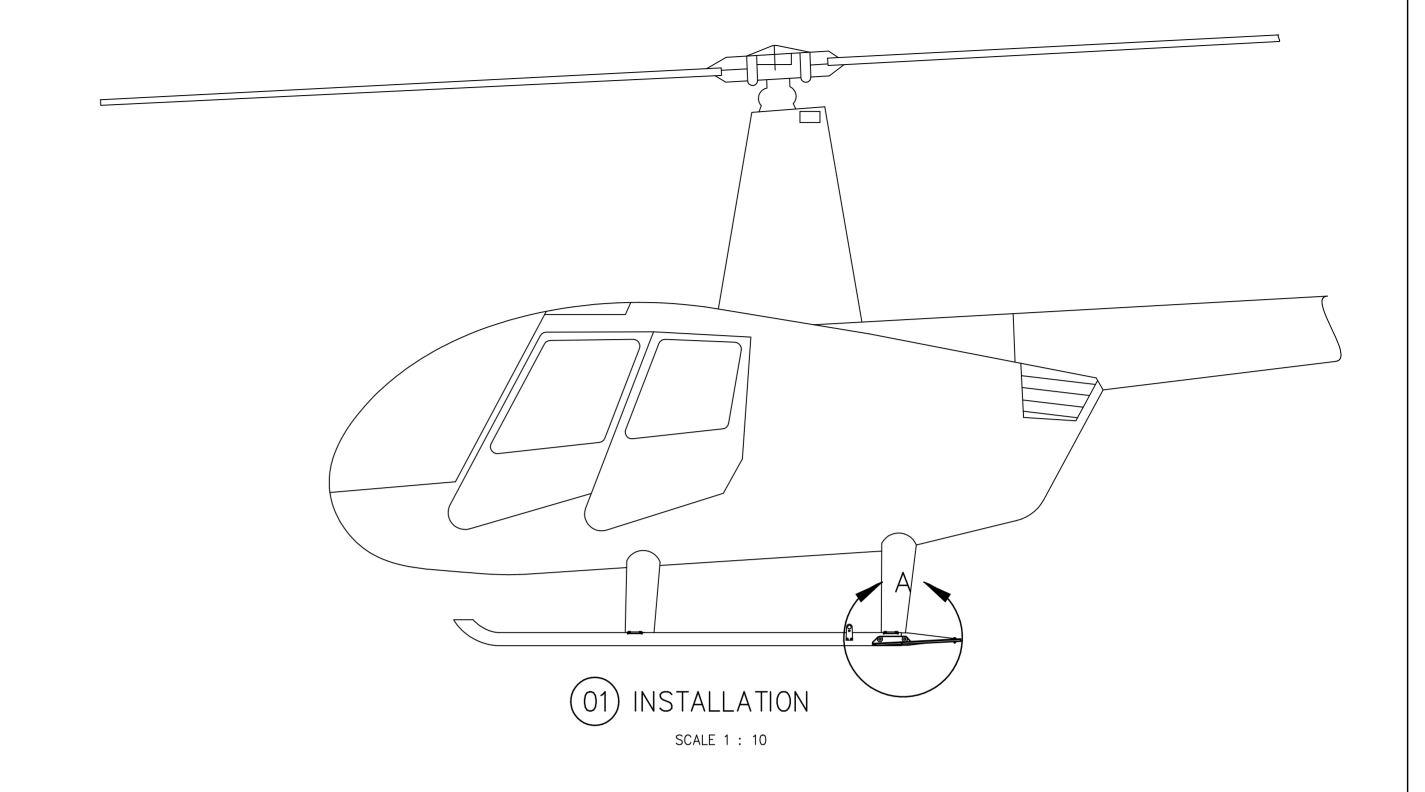
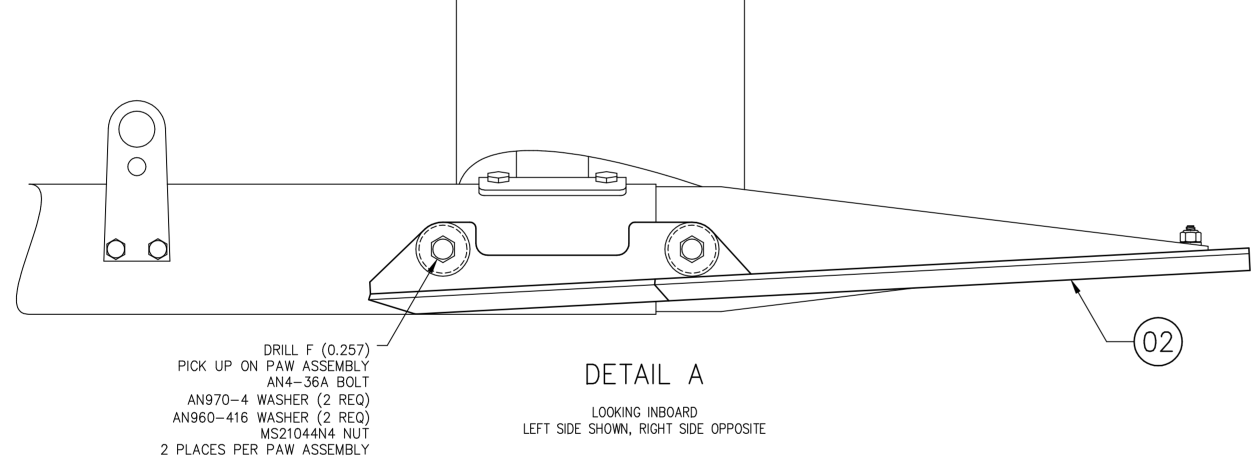
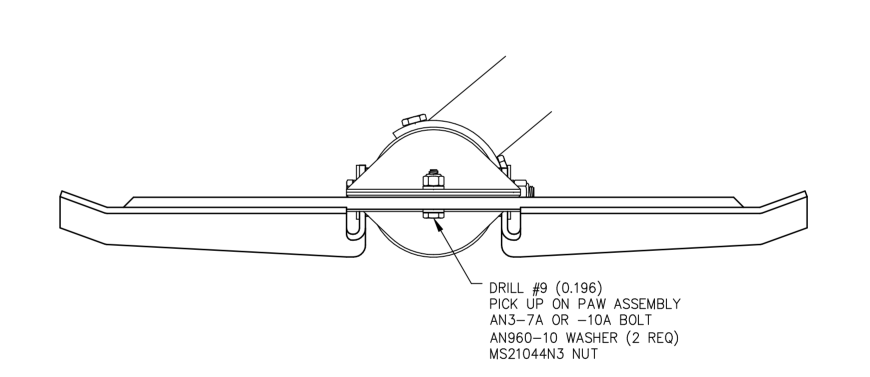
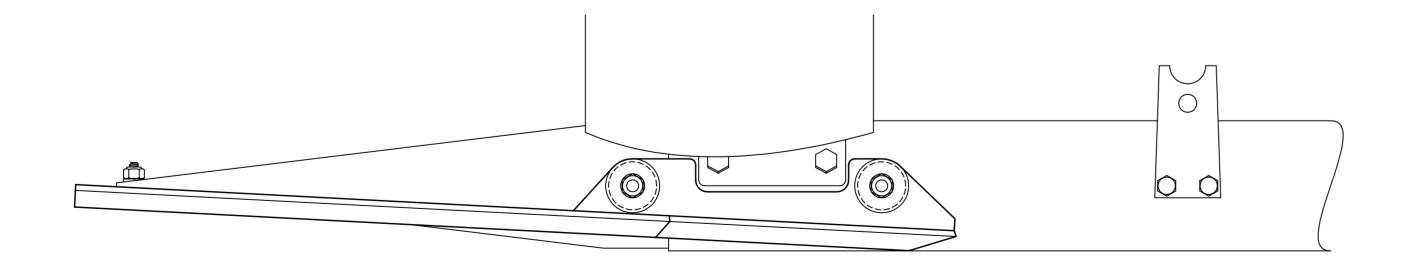
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2	MS21044N3		NUT			
A/R	AN970-10		WASHER			
A/R	AN3-10A		BOLT			
A/R	AN3-7A		BOLT			
4	MS21044N4		NUT			
A/R	AN960-416		WASHER			
A/R	AN970-4		WASHER			
4	AN4-36A		BOLT			
4	64021-03	05	AFT SPACER			
4	64021-02	04	FWD SPACER			
		03				
2	64010-01	02	PAW ASSEMBLY			
	64001-01	01	INSTALLATION			
01	PART NO.	ITEM	DESCRIPTION	MATERIAL	MATERIAL SPEC	STOCK SIZE
QTY				LIST OF MATERIALS		

DETAIL A

LOOKING OUTBOARD LEFT SIDE SHOWN, RIGHT SIDE OPPOSITE

	WEIGHT	AND	BALANC	E			
ITEM	DESCRIPTION	WEIGHT (LB)	LONGIT ARM (IN)	TUDINAL MOMENT (LB-IN)	LAT ARM (IN)	ERAL MOMENT (LB-IN)	
01	BEAR PAWS INSTALLATION	6	133.6	801.6	0	0	

	QTY			
BASIC CODE	DASH NO. FOR DIAMETER	APPROVALS		
REF. NAS 523	N=MFD. HEAD NEAR SIDE F=MFD. HEAD FAR SIDE	DRAWN: JEFF CLARKE		
C=COUNTERSUNK D=DIMPLE	DASH NO. FOR LENGTH	CHECKED: E. BURGOIN		
DIGIT=# OF SHEETS TO BE DIMPLED		UNLESS OTHERWISH DIMENSIONS ARE		
BASIC CODES: BJ = MS20470AD	INSTALL NEW RIVET	TOLERANCES DECIMALS		
BB = MS20426AD ARN = CR3213	REMOVE/REPLACE RIVE	x.xxx ±0.010 x.xx ±0.03		

- | EXISTING RIVET

ARM = CR3212

EIGT OF WINTERINES						
APPROVALS	DATE	AF	RO	DESIGN I	TD.	
DRAWN: JEFF CLARKE	14 FEB 2005	CONSULTING EN	GINEERS, T	RANSPORT CANADA API	PROVALS, D	
CHECKED: E. BURGOIN				E., CALGARY, ALBERTA, (403) 250–8333		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS ANGLES			BEAR P	BINSON R44 AWS INSTALLATI ISTALLATION	ON	
$X.XXX \pm 0.010$	±1/2°	SCALE 1 : 2	DWG. SIZE	DWG. NO.	REV.	

 $x.x \pm 0.1$

SCALE 1 : 2

SHEET 1 OF 1

64001

- 1. REMOVE ALL BURRS AND SHARP EDGES.
- 2. INSTALL ALL HARDWARE USING STANDARD SHOP PRACTICES AS OUTLINED IN AC43.13-1B, CHAPTER 7 "AIRCRAFT HARDWARE, CONTROL CABLES, AND TURNBUCKLES".